

**QUESTIONS CONCERNING THE STATEMENT OF WORK  
FOR DESIGN and CONSTRUCTION OF  
NEW FOOT BRIDGES ON GOLF COURSE**

**JBSF140049-64183**

1. Do you have a geotechnical report for the proposed bridges?

Answer: No. Geotech boring and report have been added to the project.

2. Can you provide an aerial map of the site showing gated access and route to the proposed bridge locations for drilled pier rig, concrete trucks and construction equipment?

Answer: See SOW Attachment 5 for trucks driving through the Golf Course. All commercial trucks will need to enter the Base at Walters Gate and go through the Commercial Access Checkpoint.

3. Can you show each location on an aerial map with the proposed bridge orientation length and the length of the approaches?

Answer: See SOW Attachment 4

4. Can you provide a typical section for the concrete walk showing width, thickness and reinforcing?

Answer: This is a design build project. The Govt expects the Contractor's Engineer to provide these details on the construction plans.

5. What are the limitations on when you can work, hours/days/holidays?

Answer: Monday thru Friday, 8:00 AM to 5:00 PM

6. Will Contractor's employees require badges to work on golf course?

Answer: Yes.

7. Is it possible to install a temporary culvert in the creek to provide access between the bridges?

Answer: Yes. This will be at Contractor's expense and, at end of construction, culvert area must be restored to equal or better than pre-culvert conditions.

8. What is the required rating for the bridges, HS-20?

Contractor's Engineer should determine this.

9. Do you want the existing steel checker plate bridge that is resting in the creek bed near 5 LOMA removed?

Answer: Yes and properly disposed off Fort Sam Houston.

10. Do you want the concrete rubble and old abutments removed from the creek at 6 LOMA?

Answer: Yes and properly disposed off Fort Sam Houston.

11. Can you provide a site map showing equipment access points on to the site for pump trucks and pier drillers?

Answer: See SOW Attachment 5.

12. Is there a Bridge Design Code associated with this project?

Answer: Contractor's Engineer should research and determine this.

13. Bridge Vehicle Load and Live Load?

Answer: Contractor's Engineer shall provide a recommendation.

14. Railing Height?

Answer: Contractor's Engineer shall provide a recommendation.